Abstract

A shoe rack including at least one frame structure and a hanger coupled to the frame structure, the hanger being shaped to couple the shoe rack to a generally vertically-oriented support surface such that the frame structure is located generally adjacent to the support surface.

The frame structure includes a plurality of support arms shaped to extend generally away from the support surface when the frame structure is located generally adjacent to the support surface. The rack includes a plurality of generally horizontally-oriented, vertically spaced inner rungs coupled to the frame structure and a plurality of generally horizontally-oriented, vertically spaced outer rungs coupled to the frame structure. The rack further includes a plurality of generally vertically-oriented struts, each strut extending between adjacent ones of the outer rungs or adjacent ones of the support arms to provide vertical support to the outer rungs and the support arms.